

WATER BODY NAME (Basin, segment) EVALUATED OR MONITORED (E/M), SUPPORT STATUS WBS NUMBER	TOTAL SIZE AFFECTED (MILES WITHIN STATE OF NM JURISDICTION)	PROBABLE SOURCE(s) OF POLLUTANT/THREAT	TMDL SCHEDULE (DATE TMDL DUE)	# OF NPDES PERMITS ON THE REACHd	USES NOT FULLY SUPPORTe D/ REACHE	SPECIFIC POLLUTANT(s) OR THREAT AND IMPACTED	TOXICS AT ACUTE LEVELS b	TOXICS AT CHRONI C LEVELSb	AQUATIC SPECIES ON THE REACH	ACUTE PUBLIC HEALTH CONCER N	PRIORIT Y
										(YES/NO)	
Rio Grande from Rio Pueblo de Taos to New Mexico-Colorado border (Rio Grande, 2119), M Partially Supported (URG1-20000)	51.1	Agriculture (1500), Hydromodification (7400), Recreation (8700)	December 31, 2017	0	CWF	*Stream bottom deposits			NO	NO	4
Rio Grande from Guaje Canyon to Rio Pueblo de Taos (Rio Grande, 2111), M Not Supported (URG1-10000)	47.1	Agriculture (1200, 1500), Spills (8400), Unknown (9000), Removal of Riparian Vegetation (7600)	December 31, 2017	0	MCWF, WWF	Turbidity (URG111.0044 07, URG111.00390 3, URG111.02103 5, URG111.02102 5, URG111.00441 0 and URG111.00311 5, NS) *Stream bottom deposits			NO	NO	7

Rio Grande from Northern Border of Isleta Pueblo to Jemez Riverd (Rio Grande, 2105, 2105.1), M Partially Supported (MRG3-30000)	38.3 (34.7)	Municipal point sources (0200), Urban runoff/storm sewers (4000), Spills (8400)	December 31, 2000	12 Rio Rancho #2 (NM0027 987) Rio Rancho #3 (NM0029 602) General Electric (NM0000 159) Albuquerque WWTP (NM0022 250) Siemens (NM0029 394) PNM (Reeves Station) (NM0000 124) Sandia Peak Ski Area (NM0027 863) Delta Environm	LWWF, SC, IRR	Total ammonia, chlorine, fecal coliform	YES Rio Grande Silvery Minnow Endangered	NO	1
Rio Grande from Leasburg Dam to Caballo Dam (Rio Grande, 2101, 2102), E Partially Supported (LRG1-20000)	21.4	Agriculture (1200, 1500), Hydromodification (7100, 7400)	December 31, 1998	2 Hatch (NM0020 010) Los Ranchos Del Rio Subdivision (NM0029 378)	LWWF, WWF	pH	NO	NO	6

Rio Grande from NM-TX border to Leasburg Dam (Rio Grande, 2101), E Partially Supported	1.7	Unknown (9000)	December 31, 1998	3 Sunland Park (NM0029 483) Santa Teresa (NM0030 201) El Paso Electric (NM0000 108)	LWWF, IRR	Unknown Toxicity	NO	YES	1	
Rio de los Pinos from the NM-CO border to the NM-CO border (Rio Grande, 2120), E Partially Supported	19.6	Agriculture (1200, 1500), Recreation (8700), Road Runoff (8300) Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2013	0	HQCWF	Unknown	NO	NO	4	
San Antonio River from mouth on Los Pinos River to headwaters (Rio Grande, 2120), E Partially Supported (URG1-50100)	28	Agriculture (1200, 1500), Silviculture (2200), Recreation (8700), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	*Stream bottom deposits	NO	NO	4	
Costilla Creek from New Mexico-Colorado border to irrigation diversion above Costilla (Rio Grande, 2120), M Partially Supported (URG1-40000)	3	Agriculture (1200, 1500), Hydromodification (7100, 7400), Road maintenance/runoff (8300)	December 31, 2017	0	HQCWF	*Stream bottom deposits, turbidity, metals	AI	NO	NO	3

Costilla Creek from Comanche Creek to Costilla Dam (Rio Grande, 2120), M Not Supported (URG1- 30000)	5	Agriculture (1500), Hydromodification (7400), Road maintenance/runoff (8300), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilizat ion (7700)	December 31, 2017	0	HQCWFc	Metals (Costilla065, Costilla0950)	AI	NO	NO	3	
Comanche Creek from mouth on Costilla Creek to Little Costilla Creek (Rio Grande, 2120), M Partially Supported (URG1- 30500)	4.3	Agriculture (1500), Silviculture (2300), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilizat ion (7700)	December 31, 2017	0	HQCWF	Total phosphorus, *Stream bottom deposits, metals	AI	NO	NO	4	
Cordova Creek from mouth on Costilla Creek to headwaters (Rio Grande, 2120), E Not Supported (URG1- 30300)	3.8	Construction (3100), Hydromodification (7100), Recreation (8705), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilizat ion (7700)	December 31, 1999	0	HQCWFc	Total phosphorous (Costilla020, NS), *Stream bottom deposits		NO	NO	4	
Red River from mouth on Rio Grande to Placer Creek (Rio Grande, 2119), M Not Supported (URG1- 20400)	20.2	Agriculture (1500), Resource extraction (5600, 5700, 5900), Road maintenance/runoff (8300)	December 31, 2017	3 Molycorp Inc. (NM0022 306) Red River Fish (NM0030 147) Red River (NM0024 899)	CWFc, LW, IRR	Metals (Zn chronic, HRG24, HRG25, NS), Metals (Al, Cd, Cu, acute, NS), *Stream bottom deposits	Al, Cd, Cu	Al, Zn	NO	NO	1

Bitter Creek from mouth on Red River to headwaters (Rio Grande, 2120), M Not Supported (URG1-20450)	7.1	Agriculture (1500), Resource extraction (5100, 5800), Road maintenance/runoff (8300), Recreation (8700), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	Metals (URG120.0285 30, NS), *Stream bottom deposits	AI	NO	NO	3
Pioneer Creek from mouth on Red River to headwaters (Rio Grande, 2120), M Partially Supported (URG1-20430)	4.3	Resource extraction (5200, 5900), Recreation (8701, 8705), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	Turbidity, *Stream bottom deposits		NO	NO	4
Placer Creek from mouth on Red River to headwaters (Rio Grande, 2120), E Partially Supported (URG1-20510)	1.3	Resource extraction (5300, 5900), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	*Stream bottom deposits		NO	NO	4
Cabresto Creek from mouth on Red River to headwaters (Rio Grande, 2120), M Partially Supported (URG1-20410)	14.6	Hydromodification (7400), Agriculture (1200, 1500), Road maintenance/runoff (8300), Removal of Riparian Vegetation (7600)	December 31, 2017	0	HQCWF	*Stream bottom deposits		NO	NO	4
Rio Fernando de Taos from mouth on Rio Pueblo de Taos to headwaters (Rio Grande, 2120), M Partially Supported (URG1-20210)	15.6	Agriculture (1500), Recreation (8700, 8701), Onsite Wastewater Systems (6500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	Metals (NS all stations), total phosphorus (PS all stations), *Stream bottom deposits	AI	NO	NO	3

Rio Pueblo de Taos from mouth on Rio Grande to Rio Grande del Rancho (Rio Grande, 2119), M Partially Supported (URG1-20100)	7.5	Agriculture (1500)	December 31, 2017	1 Taos (NM0024066)	CWF, IRR	Temperature (URG119.023505, PS), total ammonia (URG119.23515, NS), fecal coliform (URG119.023525, PS)	NO	NO	2
Rio Grande del Rancho from mouth on Rio Pueblo de Taos to bridge on State Highway 518 (Rio Grande, 2119), E Partially Supported (URG1-20110)	13.6	Agriculture (1200, 1500), Road construction (3100), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	*Stream bottom deposits	NO	NO	4
Rio Santa Barbara from Picuris Pueblo boundary to USFS Boundary (Rio Grande, 2120), M Partially Supported (URG1-11100)	9.2 (4.1)	Agriculture (1500), Construction (3200), Hydromodification (7400) Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	*Stream bottom deposits	NO	NO	4
Rio Pueblo from the Picuris Pueblo to the headwaters (Rio Grande, 2120), M Partially Supported (URG1-11200)	22.2	Agriculture (1500), Construction (3200), Recreation (8700, 8701), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2013	0	HQCWF	*Stream bottom deposits	NO	NO	4

Embudo Creek from mouth on Rio Grande to border of Picuris Pueblo (Rio Grande, 2111), M Not Supported (URG1-11000)	11	Agriculture (1500), Land development (3200), Hydromodification (7100, 7200), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2013	0	MCWF, WWF	Metals (URG111.021505, URG111.021590, NS), *Stream bottom deposits, turbidity	AI	NO	NO	7
Santa Cruz River from mouth on Rio Grande to Santa Cruz Damd (Rio Grande, 2111), E Not Supported (URG1-10500)	10 (0.0)	Agriculture (1200), Hydromodification (7300, 7400)	December 31, 2017	0	MCWFc, WWFc, IRRc, SCRc,LWc	*Stream bottom deposits, turbidity		NO	NO	8
Santa Cruz River from inflow to Santa Cruz Reservoir to confluence of Rio Frijoles and Rio Medio (Rio Grande, 2118), E Partially Supported (URG1-10600)	0.9	Agriculture (1200, 1500), Recreation (8701)	December 31, 2017	0	HQCWF	Total phosphorus		NO	NO	4

Pojoaque River from mouth on Rio Grande to Nambe Damd (Rio Grande, 2111), E Partially Supported (URG1-10200)	14.4 (13.8)	Domestic point sources (0201), Agriculture (1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	2	MCWF, Pojoaque Terraces Mobile Home Park (NM0028 436) Pojoaque Valley Schools-Jacona Site (NM0029 882)	*Stream bottom deposits	NO	NO	6
Tesuque Creek from the confluence with Little Tesuque Creek to the confluence of North and South Forks of Tesuque Creek (Rio Grande, 2118), M Not Supported (URG1-10220)	6.7	Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2013	0	HQCWF	Turbidity (URG118.0034 05, NS)	NO	NO	4
Little Tesuque Creek from Big Tesuque Creek to headwaters (Rio Grande, 2118), M Not Supported (URG1-10230)	8.1	Recreation (8700, 8701)	December 31, 2017	0	HQCWFc	Turbidity, metals (URG118.0034 07, URG118.00341 4, and URG118.00341 7, NS)	AI		3

Rio Frijoles from confluence with Rio Medio to Pecos Wilderness boundary (Rio Grande, 2112), E Partially Supported (URG1-10700)	2.5	Agriculture (1500) Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	Unknown		NO	NO	4
Rio Chupadero from USFS boundary to headwaters Rio Grande, 2118), M Not Supported (URG1-10240)	4.1	Road maintenance/runoff (8300), Recreation (8700), Unknown (9000)	December 31, 2017	0	HQCWFc	Turbidity, metals (station Chupadero upper, NS), *Stream bottom deposits	AI	NO	NO	3
Rio Cañon de Frijoles from mouth on the Rio Grande to headwaters (Rio Grande, 2118), M Partially Supported (MRG1-20100)	2.8	Land Disposal (6300)	December 31, 2017	0	HQCWF	Pesticides (DDT)		NO	NO	3
Capulin Creek from mouth on Rio Grande to headwaters (Rio Grande, 2118), E Partially Supported (URG1-10600)	12.1	Silviculture (2100)	December 31, 2017	0	HQCWF	*Stream bottom deposits, turbidity		NO	NO	4

Rio Chamita from mouth on Rio Chama to New Mexico-Colorado border (Rio Grande, 2116), E Not Supported (URG2-30500)	12.6	Municipal point sources (0200), Agriculture (1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 1999	1 Chama (NM0027 731)	HQCWFc, IRR	Temperature (URG116.0200 05, NS), turbidity (URG116.0200 55, NS), *Stream bottom deposits, total phosphorus (URG116.0200 05, URG116.02001 5, NS), total ammonia (URG116.0200 05, URG116.02001 5, URG116.02003 5, NS)	NO	NO	2
Rito de Tierra Amarilla at US Highway 84 Bridge (Rio Grande, 2116), E Not Supported (URG2-30100)	22.1	Agriculture (1500), Removal of Riparian Vegetation (7600)	December 31, 2013	0	HQCWFc	Total phosphorus	NO	NO	4
Rio Chama from mouth of Rio Brazos to Little Willow Creek (Rio Grande, 2116), E Partially Supported (URG2-30000)	12.6	Municipal point sources (0200), Agriculture (1200, 1500), Land Disposal (6500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	1 Parkview Fish Hatchery (NM0030 139)	HQCWF	*Stream bottom deposits	NO	NO	2

Rio Chama from mouth on Rio Grande to Abiquiu Damd (Rio Grande, 2113), ES.Hill Partially Supported (URG2-10000)	31.6	Agriculture (1201, 1500), Hydromodification (7300) Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	MCWF, WWF	Nutrients, unknown, pH	NO	NO	8
Rio Brazos from mouth on Rio Chama to Chavez Creek (Rio Grande, 2116), E Partially Supported (URG2-30200)	3.8	Hydromodification (7200), Unknown (9000), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	*Stream bottom deposits	NO	NO	4
Canjilon Creek from inflow to Abiquiu Reservoir to Canjilon Lakes outfall (Rio Grande, 2116), E Not Supported (URG2-10900)	24.3	Agriculture (1200, 1500), Hydromodification (7100), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWFc	Conductivity (URG116.0150 5, NS), turbidity (URG116.0150 5, NS), *Stream bottom deposits, total phosphorus (URG116.0150 5, NS)	NO	NO	4
Abiquiu Creek from mouth on Rio Chama to headwaters (Rio Grande, 2113), M Partially Supported (URG2-10700)	6.1	Agriculture (1500), Land disposal (6500), Hydromodification (7100), Road maintenance/runoff (8300)	December 31, 2017	0	MCWF, WWF	*Stream bottom deposits, plant nutrients	NO	NO	4

Rio del Oso from mouth on Rio Chama to headwaters (Rio Grande, 2112), E Partially Supported (URG2-10400)	15.1	Agriculture (1500), Recreation (8702), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	*Stream bottom deposits, turbidity		NO	NO	4	
El Rito perennial reaches above El Rito (Rio Grande, 2112), E Partially Supported (URG2-10600)	20.8	Agriculture (1200, 1500), Road maintenance or runoff (8300), Recreation (8700), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	*Stream bottom deposits, plant nutrients		NO	NO	4	
Rio Vallecitos from the confluence with the Rio Tusas to its headwaters (Rio Grande, 2112), E Partially Supported (URG2-10200)	33.4	Agriculture (1200, 1500), Resource extraction (5100), Hydromodification (7100), Road maintenance or runoff (8300), Recreation (8700), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	Metals *Stream bottom deposits	Cu, Zn	AI	NO	NO	3
Rio Tusas from the confluence with the Rio Vallecitos to the headwaters (Rio Grande, 2113), E Partially Supported (URG2-10300)	38	Agriculture (1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	MCWF, WWF	*Stream bottom deposits		NO	NO	8	

Rio Ojo Caliente from the mouth on the Rio Chama to the confluence of the Rio Vallecitos and Rio Tusas (Rio Grande, 2113)E Partially Supported (URG2-10100)	22.4	Agriculture (1500) Hydromodification (7100), Recreation (8700), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	MCWF, WWF	*Stream bottom deposits		NO	NO	8
Cañones Creek from the inflow to Abiquiu Reservoir to the headwaters (Rio Grande, 2116), M Not Supported (URG2-12000)	17.9	Agriculture (1500), Silviculture (2100), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWFc	Total phosphorus, turbidity, metals	AI	NO	NO	3
Chihuahuenos Creek from the mouth on Canones Creek to the headwaters (Rio Grande, 2116), M Partially Supported (URG2-12300)	8.9	Agriculture (1500), Road maintenance/runoff (8300), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	*Stream bottom deposits, turbidity		NO	NO	4
Polvadera Creek from the mouth on Canones Creek to the headwaters (Rio Grande, 2116),M Partially Supported (URG2-12100)	12.2	Agriculture (1200, 1500), Road maintenance/runoff (8300), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	*Stream bottom deposits, turbidity		NO	NO	4
Rio Gallina from confluence with Rio Capulin to headwaters (Rio Grande, 2116), M Not Supported (URG2-20200)	8.7	Agriculture (1500), Road maintenance/runoff (8300), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2013	0	HQCWFc	*Stream bottom deposits, total phosphorus (NS)		NO	NO	4

Clear Creek from mouth on Rio Gallina to headwaters (Rio Grande, 2116), M Partially Supported (URG2-20250)	2.5	Agriculture (1500), Silviculture (2300), Streambank Modification/Destabilization (7700)	December 31, 2013	0	HQCWF	*Stream bottom deposits, turbidity	NO	NO	4
Cecilia Canyon Creek from the mouth on Rio Capulin to San Pedro Parks Wilderness (Rio Grande, 2116), M Partially Supported (URG2-20211)	5.6	Agriculture (1500), Recreation (8701), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	*Stream bottom deposits, turbidity	NO	NO	4
Rito Resumidero from the mouth on Rio Puerco de Chama to the headwaters (Rio Grande, 2116), E Partially Supported (URG2-11220)	4.3	Agriculture (1500), Silviculture (2100, 2200, 2300), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	*Stream bottom deposits	NO	NO	4
Rio Puerco de Chama from Poleo Creek to the headwaters (Rio Grande, 2116), M Partially Supported (URG2-11100)	10.3	Silviculture (2100, 2200), Recreation (8700), Removal of Riparian Vegetation (7600), Streambank, Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	*Stream bottom deposits	NO	NO	4
Poleo Creek from the mouth on the Rio Puerco de Chama to the headwaters (Rio Grande, 2116), M Not Supported (URG-11210)	6.3	Silviculture (2300), Agriculture (1500), Removal of Riparian Vegetation (7600), Streambank, Modification/Destabilization (7700)	December 31, 2013	0	HQCWFc	Total phosphorus (URG116.0100 50, NS), turbidity (URG116.0100 50, NS)	NO	NO	4

Rito Encinco from the mouth on the Rio Puerco de Chama to headwaters (Rio Grande, 2116), M Not Supported (URG2-11110)	7.8	Agriculture (1500), Recreation (8700), Removal of Riparian Vegetation (7600), Streambank, Modification/Destabilization (7700)	December 31, 2013	0	HQCWFc	Total phosphorus (URG116.0100 20, NS), turbidity (URG116.0100 20, NS)	NO	NO	4
Coyote Creek from mouth on the Rio Puerco de Chama to the headwaters (Rio Grande, 2116), M Not Supported (URG2-11120)	13.4	Agriculture (1500), Road Maintenance (8300), Removal of Riparian Vegetation (7600), Streambank, Modification/Destabilization (7700)	December 31, 2013	0	HQCWFc	Total phosphorus (URG116.0100 300, NS), turbidity (URG116.0100 300, NS)	NO	NO	4
Rito Redondo from the mouth on the Rito Resumidero to headwaters (Rio Grande, 2116), E Partially Supported (URG2-11221)	2	Agriculture (1500), Silviculture (2100, 2200), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	Total organic carbon (Reda), *Stream bottom deposits	NO	NO	4
Santa Fe River from the Cochiti Pueblo to the Santa Fe WWTPd (Rio Grande, 2110), M Not Supported (URG1-10300)	12.7 (6.1)	Municipal point sources (0200), Agriculture (1500), Resource extraction (5100, 5700)	December 31, 1999	1 Santa Fe WWTP (NM0022 292)	MCWFc, WWFc, LW	*Chlorine, *Stream bottom deposits, pH, total ammonia, gross alpha	NO	NO	6

Cienega Creek from the mouth on the Santa Fe to Cienega Village (Rio Grande, 2110), E Partially Supported (URG1-10310)	4.1	Agriculture (1500), Land disposal (6500), Unknown (9000)	December 31, 2017	2 Valle Vista Sewer Company (NM0028 614) Arroyo Hondo (Geohydrology Association) (NM0029 823)	MCWF, WWF, IRR	Fecal coliform, chlorine, total ammonia	NO	NO	6
Alamo Creek from the mouth on the Santa Fe River to the headwaters (Rio Grande, 2110), E Partially Supported (URG1-10320)	3.1	Agriculture (1500)	December 31, 2017	0	MCWF, WWF	Metals	Unknown	NO	NO
Rio Puerco from Rito Olguin to the headwaters (Rio Grande, 2107), E Partially Supported (MRG4-20000)	39.6	Agriculture (1500), Road maintenance/runoff (8300), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2006	0	CWF	Temperature, *Stream bottom deposits	NO	NO	4
San Pablo Creek from the mouth on the Rio Puerco to the headwaters (Rio Grande, 2107), E Partially Supported (MRG4-20050)	10.8	Agriculture (1500), Resource extraction (5100), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2006	0	HQCWF	*Stream bottom deposits, plant nutrients	NO	NO	4

Rito Leche, perennial portions (Rio Grande, 2107), E Partially Supported (MRG4-20110)	2.9	Agriculture (1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	CWF	*Stream bottom deposits	NO	NO	4
Nacimiento Creek from USFS boundary to San Gregorio Reservoir (Rio Grande, 2107), E Partially Supported (MRG4-20100)	4.6	Agriculture (1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	CWF	*Stream bottom deposits, nutrients	NO	NO	4
Las Huertas Creek from Placitas to Capulin Canyon (Rio Grande, 2108.5), E Partially Supported (MRG1-10100)	8.8	Road maintenance/runoff (8300), Recreation (8700, 8701), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	CWF	*Stream bottom deposits	NO	NO	4
Galisteo Creek, perennial portions (Rio Grande, unclassified), E Partially Supported	5.5	Agriculture (1500), Hydromodification (7000), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2013	0	WWF	*Stream bottom deposits	NO	NO	8
Sulphur Creek above Redondo Creek to the headwaters (Rio Grande, 2106), E Not Supported (MRG2-40100)	6.8	Unknown (9000) Natural (8600)	December 31, 2013	0	HQCWFc	pH	NO	NO	4

San Antonio Creek from the confluence with the East Fork of the Jemez River to headwaters (Rio Grande, 2106), E Partially Supported (MRG2-40000)	23.6	Agriculture (1500), Silviculture (2300), Land development (3200), Natural (8600), Recreation (8700, 8702), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	Temperature (MRG106.0100 10, PS), total phosphorus,(M RG106.010010, PS), *Stream bottom deposits	NO	NO	4
East Fork of the Jemez River from the confluence with San Antonio Creek to the headwaters (Rio Grande, 2106), E Partially Supported (MRG2-30000)	16.3	Agriculture (1500), Siviculture (2100), Recreation (8700), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	*Stream bottom deposits	NO	NO	4
Jemez River from Rio Guadalupe to the confluence of the East Fork of the Jemez River and San Antonio Creek (Rio Grande, 2106), E Partially Supported (MRG2-20000)	13.4	Municipal point sources (0200), Domestic point sources (0201), Agriculture (1201, 1500), Road Maintenance (8300), Natural (8600), Recreation (8700, 8701), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 1999	2 Jemez Springs WWTP (NM0028 011) Jemez Springs Municipal Schools (NM0028 479)	HQCWF, CWF, LW	Turbidity (MRG105.0090 35, PS), conductivity (MRG106.0095 05, PS), *Stream bottom deposits, plant nutrients	NO	NO	2
Rio Cebolla from confluence with the Rio de las Vacas to Fenton Lake (Rio Grande, 2106), E Not Supported (MRG2-20300)	9.1	Agriculture (1500), Road maintenance/runoff (8300)	December 31, 2017	0	HQCWFc	*Stream bottom deposits, pH (NS)	NO	NO	4

Rio Cebolla from inflow to Fenton Lake to the headwaters (Rio Grande, 2106), M Partially Supported (MRG2-20400)	7	Agriculture (1500, 1700), Land disposal (6500), Road maintenance/runoff (8300)	NO	1 Seven Springs Fish Hatchery (NM0030 112)	HQCWF	*Stream bottom deposits	NO	NO	2
Rio de las Vacas from the confluence with Rio Cebolla to Rito de las Palomas (Rio Grande, 2106), E Not Supported (MRG2-20200)	14	Agriculture (1500), Road maintenance/runoff (8300), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWFc	Temperature (MRG106.0085 35, NS), *Stream bottom deposits	NO	NO	4
Rito Peñas Negras from the mouth on the Rio de las Vacas to the headwaters (Rio Grande, 2106), E Partially Supported (MRG2-20230)	11.6	Agriculture (1500), Road maintenance/runoff (8300), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	Project ongoing outside of the ten year schedule on the Consent Decree	0	HQCWF	*Stream bottom deposits, temperature, turbidity	NO	NO	4
Rio Guadalupe from the mouth on the Jemez River to the confluence of the Rio de las Vacas and Rio Cebolla (Rio Grande, 2106), E Partially Supported (MRG2-20100)	12.4	Agriculture (1500), Road maintenance/runoff (8300), Recreation (8700), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 1999	0	HQCWF	Conductivity (MRG106.0075 01, PS), *Stream bottom deposits	NO	NO	4

American Creek from the mouth on the Rito de las Palomas to the headwaters (Rio Grande, 2106), E Partially Supported (MRG2-20241)	3.8	Agriculture (1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	*Stream bottom deposits, temperature, turbidity	NO	NO	4
Vallecito Creek from the eastern Jemez Pueblo boundary to the Village of Ponderosa (Rio Grande, 2105.5), E Not Supported (MRG2-10200)	5.7	Agriculture (1500), Hydromodification (7100, 7400), Unknown (9000), Removal of Riparian Vegetation (7600)	December 31, 2017	0	CWFc, SCR	Temperature (PS), *Stream bottom deposits, pH (NS)	NO	NO	4
Rio Moquino from mouth on Rio Paguate to headwaters (Rio Grande, 2107), E Not Supported (MRG7-10110)	2	Resource extraction (5100, 5700), Removal of Riparian Vegetation (7600)	December 31, 2017	0	CWFc	Temperature, *Stream bottom deposits	NO	NO	4
Rio Paguate from inflow to Paguate Reservoir to headwaters (Rio Grande, 2107), M Partially Supported (MRG7-10100)	11.5	Resource extraction (5100, 5700, 5900), Unknown (9000), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	CWFc	Metals, temperature (PS), *Stream bottom deposits	Se	NO	3

Bluewater Creek portions on State Lands above Bluewater Reservoir and from private inholdings to the headwaters (Rio Grande, 2107), M Partially Supported (MRG7-20200)	10.2	Agriculture (1500), Silviculture (2100, 2300), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	CWF	Metals, temperature (MRG106.0050 45, NS), (MRG106.0050 35, MRG106.00502 0, PS) *Stream bottom deposits, turbidity, total phosphorus	AI	NO	NO	3
Bluewater Creek from the mouth on the Rio San Jose to Bluewater Dam (Rio Grande, 2107), E Partially Supported (MRG7-20100)	9.6	Agriculture (1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	CWF	Plant nutrients		NO	NO	4
Rio San Jose from USGS guage at Correo to Horrace Springsd (Rio Grande, 2107), E Not Supported (MRG7-10000)	26.4	Agriculture (1500), Unknown (9000), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	DWS, CWFc	Temperature (MRG107.0025 10, MRG107.00251 5, NS), total phosphorus (MRG107.0025 10, MRG107.00251 5, NS), pH (MRG107.0025 15, NS), *Stream bottom deposits		NO	NO	4

Alamosa Creek, perennial portions above Monticello diversion ditch (Rio Grande, 2103), E Partially Supported (MRG1-10100)	12.2	Agriculture (1500), Road maintenance/runoff (8300), Natural (8600), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	MCWF, WWF	Unknown	YES Alamosa Spring Snail Endangered	NO	1
Percha Creek from perennial portions above Caballo Reservoir to confluence of Middle and South Forks S. Hill (Rio Grande, 2103), E Partially Supported (LRG1-10100)	10.5	Agriculture (1500), Resource extraction (5300) Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	MCWF, WWF	Unknown	NO	NO	8
Pecos River from Alamitos Canyon to Willow Creek (Pecos River, 2214), M Partially Supported (UPR1-30000)	10.4	Construction (3100, 3200), Resource extraction (5600, 5700), Land disposal (6600), Road maintenance/runoff (8300), Recreation (8701, 8703), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	1 Lisboa Fish Hatchery (NM0030 121)	HQCWF	Turbidity (PS)	NO	NO	2

Pecos River from Cañon del Oso to Alamitos Canyon (Pecos River, 2213), M Partially Supported (UPR1-20000)	71.6	Municipal point sources (0200), Agriculture (1500), Recreation (8700), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	2 Glorieta Baptist Conference Center (NM0028088) Native American Prep School (NM0029289)	MCWF	*Stream bottom deposits	NO	NO	6
Pecos River from the inflow to Sumner Reservoir to Cañon del Oso (Pecos River, 2211), M Partially Supported (UPR-10000)	102.1	Agriculture (1500), Hydromodification (7400), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	2 Rock Lake Fish Hatchery (NM0030155) Santa Rosa WWTP (NM0024988)	LWWF	Metals (08382650, PS), *Stream bottom deposits	AI	NO	NO
Pecos River from Black River to Lower Tansil Dam (Pecos River, 2202), M Partially Supported (PR11-20000)	22.8	Municipal point sources (0200), Agriculture (1201,1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700), Unknown (9000)	December 31, 2017	1 Carlsbad (NM0026395)	WWF	*Stream bottom deposits	NO	NO	6

Pecos River from the New Mexico-Texas border to Black River (Pecos River, 2201), M Not Supported (PR11-10000)	30.8	Agriculture (1200, 1500), Hydromodification (7400), Natural (8600), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	WWFc, IRR, LW	*Stream bottom deposits, biological criteria (NS at Pecos River near Red Bluff Station)	NO	NO	8
Rio Mora from mouth on Pecos River to the headwaters (Pecos River, 2214), M Partially Supported (UPR1-30600)	0.25	Agriculture (1500), Recreation (8700), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	*Stream bottom deposits	NO	NO	4
Willow Creek from the confluence at the Pecos River to the headwaters (Pecos River, 2214), M Partially Supported (UPR1-30500)	4.6	Road maintenance/runoff (8300), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700), Resource extraction (5700), Unknown (9000)	December 31, 2017	0	HQCWFc, DWSc, IRRc, LWc, WHc, SCRC, FCC	*Stream bottom deposits, conductivity, turbidity	NO	NO	4
Holy Ghost Creek from mouth on Pecos River to Doctor Creek (Pecos River, 2214), M Partially Supported (UPR1-30400)	4.5	Road maintenance/runoff (8300), Recreation (8700), Removal of Riparian Vegetation (7600)	December 31, 2017	0	HQCWF	Metals	AI	NO	3
Cow Creek from mouth on Pecos River to headwaters (Pecos River, 2214), E Partially Supported (PR1-20200)	36.7	Agriculture (1500), Road maintenance/runoff (8300), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2013	0	HQCWF	*Stream bottom deposits	NO	NO	4

Tecolote Creek from the Village of Tecolote to headwaters (Pecos River, 2212), E Not Supported (UPR-20100)	26.4	Agriculture (1500), Construction (3200), Land disposal (6500), Road maintenance/runoff (8300), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWFc	Temperature (UPR212.00401 0, PS), conductivity (UPR212.00401 0, PS), turbidity (08379187, NS, UPR212.00401 0 and UPR212.00402 0, PS), *Stream bottom deposits	NO	NO	4	
Wright Canyon from the mouth on Tecolote Creek to Forest Road 291 (Pecos River, 2212), E Partially Supported (UPR-20150)	0.5	Agriculture (1500), Road maintenance/runoff (8300), Recreation (8700)	December 31, 2017	0	HQCWF	Turbidity, *Stream bottom deposits	NO	NO	4	
Gallinas River from the diversion for the Las Vegas reservoir to headwaters (Pecos River, 2212), M Not Supported (UPR-10300)	7	Agriculture (1400, 1800), Road maintenance/runoff (8300), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2013	0	HQCWFc	Turbidity (08380000, PS), metals (SWQB HP32, NS), temperature (08380500, PS), *Stream bottom deposits	AI	NO	NO	3

Gallinas River from San Augustin to the diversion for the Las Vegas municipal reservoir (Pecos River, 2213), M Not Supported (UPR-10200)	10	Municipal point sources (0200), Agriculture (1500), Hydromodification (7100, 7400), Spills (8400), Unknown (9000), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	1 Medite, Inc. (NM0029 718)	MCWFc	Unknown toxicity, total ammonia (UPR211.0011 525, NS), *Stream bottom deposits	NO	NO	6
Beaver Canyon Creek from the mouth on Porvenir Creek to the headwaters (Pecos River, 2214), E Partially Supported (PR1-10311)	6	Agriculture (1500), Recreation (8700), Hydromodification (7500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2013	0	HQCWF	*Stream bottom deposits	NO	NO	4
Rio Hondo, perennial portions up to confluence of Rio Ruidoso and Rio Bonito (Pecos River, 2208), E Partially Supported (PR8-10000)	8	Agriculture (1500) Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2013	0	CWF, IRR	Unknown	NO	NO	4
Rio Ruidoso from Seeping Springs Lakes to the Mescalero Apache Reservation (Pecos River, 2209), M Partially Supported (PR8-50000)	12.2	Agriculture (1500), Construction (3200), Land disposal (6500), Recreation (8700), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	Temperature (RUD12, PS), *Stream bottom deposits, turbidity (LPR209.01203 5, PS, RUD12, RUD4, RUD2, NS)	NO	NO	2

Rio Ruidoso from the confluence with Rio Bonito to Seeping Springs Lakes (Pecos River, 2208), M Partially Supported (PR8-40000)	21.3	Municipal point sources (0200), Agriculture (1500), Hydromodification (7400), Road maintenance/runoff (8300), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	2 Ruidoso/ Ruidoso Downs (NM0029 165) Rancho Ruidoso Valley Estates (NM0029 238)	CWF	*Stream bottom deposits, plant nutrients	NO	NO	2
Rio Bonito from the confluence with Rio Ruidoso to Angus Canyon (Pecos River, 2208), E Partially Supported (PR8-20000)	31.2	Agriculture (1500), Unknown (9000)	December 31, 2017	0	CWF, IRR	*Stream bottom deposits	NO	NO	8
Rio Peñasco, perennial portions (Pecos River, 2208), E Partially Supported (PR10-10000)	42.5	Agriculture (1500), Road maintenance/runoff (8300), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	1 Sacramento Methodist Assembly (NM0029 815)	CWF	*Stream bottom deposits	NO	NO	2
Sitting Bull Creek from its mouth at Lost Chance Canyon to Sitting Bull Springs (Pecos River, unclassified), E Partially Supported	3	Agriculture (1500), Land disposal (6500), Recreation (8700, 8701, 8703), Removal of Riparian Vegetation (7600)	December 31, 2013	0	WWF, SCR	Plant nutrients, *Stream bottom deposits, fecal coliform, temperature, total phosphorus	NO	NO	8

Black River from the mouth on the Pecos River to the headwaters (Pecos River, 2202), E Partially Supported (PR11-20100)	16.9	Agriculture (1200, 1500), Resource extraction (5500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	WWF	Unknown	NO	NO	8
Raton Creek from the mouth on Chicorica Creek to the headwaters (Canadian River, 2305), E Partially Supported (CR1-10410)	17.3	Municipal point sources (0200), Agriculture (1500), Unknown (9000)	December 31, 2017	2 Raton WWTP (NM0020 273) Raton Public Service Company (NM0026 522)	LWWF	Plant nutrients	NO	NO	6
Chicorica Creek from the mouth on the Canadian River to Raton Creek (Canadian River, 2305), E Partially Supported (CR1-10300)	9.2	Agriculture (1500), Recreation (8700, 8701, 8703), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	LWWF, IRR	Plant nutrients	NO	NO	8
Vermejo River from Rail Canyon to York Canyon (Canadian River, 2306), E Partially Supported (CR1-10200)	21.8	Agriculture (1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	*Stream bottom deposits	NO	NO	4

Cieneguilla Creek from the inflow to Eagle Nest Lake to the headwaters (Canadian River, 2306), E Not Supported (CR2-50000)	13.6	Domestic point sources (0201), Agriculture (1500), Recreation (8705)	December 31, 1999	0	HQCWFc, IRR	Plant nutrients, *Stream bottom deposits, turbidity (CRB306.01251 5, CRB306.01251 8, CRB306.01252 0 and CRB306.12525, NS)	NO	NO	4
Moreno Creek from the inflow to Eagle Nest Lake to the headwaters (Canadian River, 2306), E Partially Supported (CR2-30000)	14.4	Recreation (8700)	December 31, 1999	0	HQCWF, IRR	Fecal coliform, plant nutrients	NO	NO	4
Cimarron River from Turkey Creek to Eagle Nest Dam (Canadian River, 2306), ES.Hill Not Supported (CR2-20000)	17.6	Agriculture (1500), Recreation (8700)	December 31, 2017	0	HQCWFc	Total phosphorus (CRB306.01155 0, NS)	NO	NO	4
Cimarron River from the mouth on the Canadian River to Turkey Creek (Canadian River, 2305), E Partially Supported (CR2-10000)	35.3	Agriculture (1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	LWWF	Plant nutrients	NO	NO	8

Ute Creek at its mouth on the Cimarron River (Canadian River, 2306), E Partially Supported (CR2-20100)	1	Agriculture (1500)	December 31, 2017	0	HQCWF	Turbidity, total phosphorus	NO	NO	4
Ponil Creek from the mouth on the Cimarron River to the confluence of North Ponil and South Ponil Creeks (Canadian River, 2306), E Not Supported (CR2-10300)	15.8	Agriculture (1500)	December 31, 2017	0	HQCWFc	Temperature (CRB306.011040, NS, 07207500, PS), conductivity (CRB306.011010, NS), turbidity, total phosphorus (CRB306.011010, NS), fecal coliform	NO	NO	4
North Ponil Creek from the confluence with South Ponil Creek to the mouth of McCrystal Creek (Canadian River, 2306), E Not Supported (CR2-10400)	17.6	Agriculture (1500), Silviculture (2300), Removal of Riparian Vegetation (7600)	December 31, 1999	0	HQCWF, IRR	Temperature (CRB306.011045, NS), *Stream bottom deposits	NO	NO	4
Middle Ponil Creek from the confluence with South Ponil Creek to the headwaters (Canadian River, 2306), E Not Supported (CR2-10610)	20.9	Agriculture (1500), Silviculture (2300), Removal of Riparian Vegetation (7600)	December 31, 2017	0	HQCWFc	Total phosphorus (CRB306.011065, NS), *Stream bottom deposits	NO	NO	4

Rayado Creek from the mouth on the Cimarron River to Miami Lake diversion (Canadian River, 2305.3), E Partially Supported (CR2-10100)	16.5	Agriculture (1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	MCWF, WWF	*Stream bottom deposits	NO	NO	8
Mora River from Rio la Casa to the headwaters (Canadian River, 2306), E Not Supported (CR4-30000)	22.3	Agriculture (1500)	December 31, 2017	0	HQCWFc	Total phosphorus (CRB306.007530, NS), turbidity (CRB306.007530, NS), *Stream bottom deposits	NO	NO	4
Mora River from Wolf Creek to Rio la Casa (Canadian River, 2305.3), E Partially Supported (CR4-20000)	43.3	Municipal point sources (0200), Agriculture (1500)	December 31, 2017	1 Mora Mutual Domestic Water & Sanitation (NM0024996)	MCWF, WWF	Plant nutrients	NO	NO	6
Mora River from the mouth on the Canadian River to Wolf Creek (Canadian River, 2305), E Partially Supported (CR4-10000)	50.9	Agriculture (1500), Unknown (9000)	December 31, 2017	0	LWWF	Metals	Pb	NO	7

Sapello River from the mouth on the Mora River to Manuelitas Creek (Canadian River, 2305.3), E Partially Supported (CR4-20100)	27.1	Agriculture (1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	MCWF, WWF	Unknown	NO	NO	8
Ocate Creek from below the Village of Ocate to Wheaton Creek (Canadian River, 2305.3, 2306), E Partially Supported (CR3-20200)	7.1	Agriculture (1200, 1500), Road maintenance/runoff (8300), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF, MCWF, WWF	Unknown	NO	NO	4
Manuelas Creek from Wheaton Creek to Manuelitas Canyon (Canadian River, 2306), E Partially Supported (CR3-20300)	1.5	Agriculture (1200, 1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	Unknown	NO	NO	4
Rio la Casa from the mouth on the Mora River to the confluence of North and South Forks (Canadian River, 2306), E Partially Supported (CR4-30100)	5.8	Construction (3100), Road maintenance/runoff (8300), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWF	*Stream bottom deposits	NO	NO	4

Coyote Creek from mouth on Mora River to Black Lake (Canadian River, 2306), E Partially Supported (CR4-20300)	30.1	Agriculture (1201, 1500), Road maintenance/runoff (8300)	December 31, 2017	0	HQCWF	*Stream bottom deposits	NO	NO	4
Little Coyote Creek from inflow to Black Lake to headwaters (Canadian River, 2306), E Not Supported (CR4-20350)	1	Road Construction (3100)	December 31, 2017	0	HQCWFc	Turbidity, *Stream bottom deposits, total phosphorus, temperature (PS)	NO	NO	4
San Juan River from Cañon Largo to Navajo Dam (San Juan River, 2405), E Not Supported (SJR1-20000)	11.1	Agriculture (1500), Resource extraction (5500), Unknown (9000), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2004	0	HQCWFc, WWFc	Turbidity (SJR104, NS), *Stream bottom deposits	NO	NO	4
San Juan River from the Animas River to Cañon Largo (San Juan River, 2401), M Not Supported (SJR1-10000)	26	Agriculture (1200, 1500), Urban runoff (4000), Resource extraction (5500), Unknown (9000), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2004	3	MCWFc, WWFc	*Stream bottom deposits, fecal coliform (SJR 106 and SJR401.004020, NS)	NO	NO	6

San Juan River from the Chaco River to the Animas River (San Juan River, 2401), M Partially Supported (SJR5-20000)	31.2	Agriculture (1200, 1500), Resource extraction (5500, 5900), Unknown (9000), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilizat ion (7700)	December 31, 2004	7 San Juan Concrete (NM0000 027) Farmingt on (NM0020 583) Farmingt on DWTP (NM0000 051) Harper Valley Subdivisi on (NM0029 025) Central Consolidated Schools (NM0029 319) San Juan Coal Company San Juan Mine (NM0028 746) Public	MCWF, WWF	*Stream bottom deposits	YES Colorado Squaw Fish Endanger ed	1
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Animas River from the mouth on the San Juan River to Estes Arroyo (San Juan River, 2403), M Partially Supported (SJR4-10000)	16.5	Resource extraction (5500), Hydromodification (7100), Urban runoff (4000), Unknown (9000), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2004	4 Aztec WWTP (NM0020 168) Farmington on Animas Steam Plant (NM0000 043) Farmington MOC (NM0029 572) North Star Water Project (NM0029 271)	MCWF, WWF	*Stream bottom deposits	NO	NO	6
Animas River from Estes Arroyo to the New Mexico-Colorado Border (San Juan River, 2404), M Partially Supported (SJR4-20000)	19.9	Agriculture (1200, 1500), Resource extraction (5500), Urban runoff (4000), Hydromodification (7100), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2004	0	CWF	*Stream bottom deposits	NO	NO	4

La Plata River from the mouth on the San Juan River to the New Mexico-Colorado border (San Juan River, 2402), E Partially Supported (SJR5-20100)	24.7	Agriculture (1500) Resource extraction (5100, 5500, 5900), Unknown (9000), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2004	2 Black Diamond Coal Company-La Plata (NM0029 611) San Juan Coal Company-La Plata Mine (NM0029 505)	LWWF, MCWF	Plant nutrients	NO	NO	6	
Rio Nutria from mouth on Zuni River to headwaters (Lower Colorado River, unclassified), E Partially Supported (LCR4-20000)	22.8 (7)	Unknown (9000)	December 31, 2017	0	WWF	Metals	Hg	NO	NO	5
San Francisco River from Centerfire Creek to the New Mexico-Arizona border (San Francisco River, 2602), M Partially Supported	15	Agriculture (1500), Upstream impoundment (8800)	December 31, 2001	0	CWFc	Temperature, pH, total ammonia, plant nutrients	NO	NO	4	

Centerfire Creek from the mouth on the San Francisco River to the headwaters (San Francisco River, 2603), M Partially Supported (SFR4-30300)	7.1	Agriculture (1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2001	0	HQCWF	Conductivity, plant nutrients	NO	NO	4
Tularosa River from the mouth on the San Francisco River to Apache Creek (San Francisco River, 2603), M Not Supported (SFR4-20600)	22.5	Agriculture (1500), Removal of Riparian Vegetation (7600)	December 31, 2001	0	HQCWFc, IRR	Temperature, pH (SFR603.00402 5, NS), turbidity (SFR603.00403 5, PS)	YES Loach Minnow Threatened	NO	1
Apache Creek at its mouth on the Tularosa River (San Francisco River, 2603), E Not Supported (SFR4-20710)	2.5	Agriculture (1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2001	0	HQCWFc	Temperature, conductivity, total phosphorus	NO	NO	4
Negrito Creek from the mouth on the Tularosa River to South Fork Negrito Creek (San Francisco River, 2603), E Partially Supported	12	Agriculture (1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2001	0	HQCWF	Unknown	NO	NO	4
South Fork of Negrito Creek from the confluence with the North Fork to the headwaters (San Francisco River, 2603), E Partially Supported	5.4	Agriculture (1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2001	0	HQCWF	Unknown	NO	NO	4

Silver Creek from the mouth on Mineral Creek to Little Fannie Mine (San Francisco River, 2603), M Not Supported	3.3	Resource extraction (5600, 5700)	December 31, 2001	0	HQCWFc, LW	Metals, other inorganics	CN, AI	NO	NO	3
Whitewater Creek from the mouth on the San Francisco River to Whitewater Campground (San Francisco River, 2603), M Not Supported (SFR4-20100)	5.6	Hydromodification (7100, 7200, 7400), Road maintenance/runoff (8300), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2001	0	HQCWFc	Metals, turbidity, *Stream bottom deposits	AI	NO	NO	3
Gila River from Mangas Creek to Mogollon Creek (Gila River, 2502), M Not Supported (GRB2-20000)	15	Agriculture (1500, 1200), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2001	0	MCWFc, WWFc, PCR	*Stream bottom deposits, turbidity	YES Spikedace and Loach Minnow Threatened	NO	1	
Gila River from Mogollon Creek to the East and West Forks of the Gila River (Gila River, 2502), M Not Supported (GRB1-10000)	39.8	Agriculture (1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2001	0	MCWFc	Turbidity (GRB502.00805 5, NS)	YES Spikedace and Loach Minnow Threatened	NO	1	
Gila River from the New Mexico-Arizona border to Mangas Creek (Gila River, 2501, 2502), M Not Supported (GRB2-20000)	38.6	Agriculture (1201, 1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2001	0	LWWFc, WWFc, MCWFc, PCR	Turbidity, *Stream bottom deposits	YES Spikedace and Loach Minnow Threatened	NO	1	

East Fork of the Gila River from the confluence with the West Fork of the Gila River to the confluence of Beaver and Taylor Creeks (Gila River, 2503), M Partially Supported (GRB1-20000)	7.5	Agriculture (1500), Removal of Riparian Vegetation (7600)	December 31, 2001	0	HQCWF	Metals (Station GRB503.00754 0)	AI	YES Spikedace and Loach Minnow Threatened	NO	1
Snow Canyon Creek from the confluence with Gilita Creek to Snow Lake (Gila River, 2503), M Partially Supported (GRB1-30270)	1	Agriculture (1500), Upstream impoundment (8800), Unknown (9000)	December 31, 2001	0	HQCWF	*Stream bottom deposits		NO	NO	4
Canyon Creek from the mouth on the Middle Fork of the Gila to the headwaters (Gila River, 2503), E Partially Supported	4.5	Agriculture (1500) Removal of Riparian Vegetation (7600), Streambank Destabilization (7700)	December 31, 2013	0	HQCWF	Nutrients, unknown		NO	NO	4
Taylor Creek from the confluence with Beaver Creek to Wall Lake (Gila River, 2503), M Not Supported (GRB1-20300)	2.9	Agriculture (1500), Recreation (8700), Upstream impoundment (8800)	December 31, 2001	0	HQCWFc	Temperature, metals	AI	NO	NO	3

Black Canyon Creek from the mouth on the East Fork of the Gila River to the headwaters (Gila River, 2503), M Not Supported (GRB1-20100)	2	Agriculture (1500), Silviculture (2100)	December 31, 2001	0	HQCWFc	Temperature (GRB503.00752 3, GRB503.00752 5, NS)		NO	NO	4
Sapillo Creek from the mouth on the Gila River to Lake Roberts (Gila River, 2503), M Partially Supported (GRB1-10300)	5	Agriculture (1500), Hydromodification (7100), Upstream impoundment (8800), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2001	0	HQCWF	Biological impairment, unknown		NO	NO	4
Mogollon Creek, perennial portions above the USGS gauge (Gila River, 2503), M Not Supported (GRB1-10100)	12.6	Agriculture (1500), Resource Extraction (5600, 5900), Unknown (9000), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2001	0	HQCWFc	Metals (NS), *Stream bottom deposits	Al, Pb	YES Gila Trout Endangered	NO	3
Carlisle Creek, perennial portions in New Mexico (Gila River, 2501), M Partially Supported (GRB2-10010)	10	Resource extraction (5800), Agriculture (1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	NO	0	LWWF, IRR, LWD. Davis	Metals	Al, Cu, Zn, Cd		NO	NO
Mangas Creek from the mouth on the Gila River to Mangas Springs (Gila River, 2502), M Partially Supported (GRB2-20100)	4.7	Agriculture (1500), Hydromodification (7400), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2001	0	MCWF, WWF, PCR	Plant nutrients, *Stream bottom deposits		NO	NO	8

Bear Creek from the mouth on the Gila River to the headwaters (Gila River, 2502), M Partially Supported (GRB2-20200)	2.5	Resource extraction (5100, 5700), Agriculture (1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2001	1 Cyprus Pinos Altos Corp (NM0029 157)	MCWF, WWF, LWWF	Metals	Al, Zn, Cu	NO	NO	5
Dry Cimarron River, perennial portions (Dry Cimarron River, 2701), E Not Supported (DC1-10000)	71.9	Agriculture (1500), Natural (8600), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	CWFc	Temperature (DCR701.00040 5, NS), pH (DCR701.00201 0, PS, DCR701.00010 5 and DCR701.00011 0, NS), TDS (DCR701.00010 5, NS), *Stream bottom deposits, total ammonia (DCR701.00010 5, NS)		NO	NO	4
Long Canyon, perennial portions (Dry Cimarron River, 2701), E Not Supported (DC1-10100)	4.9	Agriculture (1500), Natural (8600), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	CWFc	Temperature		NO	NO	4
Oak Creek from the mouth on the Dry Cimarron River to the headwaters (Dry Cimarron River, 2701), E Partially Supported (DC1-30200)	9.1	Agriculture (1500), Natural (8600), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	CWF	Unknown		NO	NO	4

Carrizozo Creek from the mouth on the Dry Cimarron River to the headwaters (Dry Cimarron River, 2701), E Partially Supported	1.5	Unknown (9000) Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	CWF	Unknown	NO	NO	4
Three Rivers, perennial portions from U.S. Highway 54 to White Mountain Wilderness Boundary (Closed Basins, 2802), M Not Supported (CC3-20000)	7.5	Agriculture (1500)	December 31, 2017	0	HQCWFc	Temperature (CCB802.002025, CCB802.002015, NS), conductivity (CCB802.002025, CCB802.002015, NS)	NO	NO	4
Mimbres River from Sheppard Canyon to Cooney Campground (Mimbres River, 2804), M Not Supported (SWC2-20000)	11.6	Agriculture (1500), Resource extraction (5400), Hydromodification (7200), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	HQCWFc	Dissolved oxygen (SWC804.006048, PS), temperature (SWC804.003035, NS), *Stream bottom deposits	YES Chihuahua Chub Threatened	NO	1
Mimbres River, perennial portions below Sheppard Canyon (Mimbres River, 2803), M Not Supported (SWC2-10000)	12.5	Hydromodification (7200), Agriculture (1200, 1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	CWFc, IRR	Temperature (SWC803.000105 and SWC803.002501, NS), *Stream bottom deposits	YES Chihuahua Chub Threatened	NO	1
Tularosa Creek from the town of Tularosa to the headwaters (Closed basins, 2801), M Partially Supported	10.2	Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700), Unknown (9000)	NO	0	CWF	Unknown	NO	NO	4

Gallinas Creek from the mouth on the Mimbres River to the headwaters (Mimbres River, 2803), E Partially Supported (SWC2-10300)	14	Agriculture (1200, 1500), Resource extraction (5900), Natural (8600), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	CWF	Temperature	NO	NO	4	
Hot Springs Creek from the mouth on the Mimbres River to the headwaters (Mimbres River, 2803), E Not Supported	11	Agriculture (1500), Removal of Riparian Vegetation (7600), Streambank Modification/Destabilization (7700)	December 31, 2017	0	CWF	Unknown	NO	NO	4	
Cold Springs Creek from the mouth on Hot Springs Creek to the headwaters (Mimbres River, 2803), M (SWC2-10210) Not Supported	8	Resource extraction (5200, 5700)	December 31, 2017	0	CWFc	Metals	Cu, Zn	NO	NO	3